SECRET (When Filled In)

TECHNICAL BACKGROUND PROCUREMENT INFORMATION

I.		ntrac Na	ctor me and ad	ldress:						25X1 <i>A</i>		
	В.	B. Evaluation of previous performance: Excellent based on verbal reports										
	f	rom G1	DURADA (D1	gital Mappir	ig Study)	and Air For	ce (433L	Air Weathe	r .			
	83	yste ms	a Analysis)								
п.	Br	ief de	escription	of this pro	curement	: An analys	is of MPI	C substant	ive data ba	 Lee		
	and projection of requirements for an integrated information processing											
	836	ten				Estimat	ed total a	mt.		_ _ 25X1/		
	Α.	Del	iverable i	.tems:								
		1.	MPIC Rev	iev and func	tional fl	ow diagrams	l .			_		
		5*	Specific	ations for S	ysten Des	ign				_		
25X1A		3•	Detailed	Implementat	ion Plan					_		
										-		
										-		
	В.	mod any set	lified com more of t of directly	rement for commercial items. The sunit will be reproducibly be include	m? Yes l be procu ble manuf	ired? AA	If "yes", rawings a	is it antic If so, a nd specifi	ipated that			
										•		
	<u>С</u> .	If ''y	es", are	cover a per progress re	ports des	sired? Yes	3	Yes If so,	indicate fr	e -		
		5 ec	opies of m	onthly repor	rts					•		
	D.	Is an		ment-owned	4							
	etc.)		11 80, 1	ist and in	dicate its a	avallabilii	y (wnere,	wnen,			

SECRET
(When Filled In)
DECLASS REVIEW by NIMA/DOD
Approved For Release 2002/08/28 : CIA-RDP78B04747A001900010001-0

Approved Fo=Release 2002/08/28 : CIA-RDP78B04747A001900010001-0

SECRET (When Filled In)

	E.	Is any special tooling involved?	
	F.	Security:	
		1. Association with the Sponsor isConfidential	
	•	2. The specifications and/or drawings are Majority will be Secret, possibility of code word supplement.	
		3. The item is Same as Item 2	
		4. Contractor personnel known to be aware of this proposed procurement:	
		25	5X′
		5. Other security information has other contracts with 25	5X ⁻
		the Agency	
X1A	III.	Reasons for selection of this source. If other sources were considered, indicate results. If no other sources were considered, list the reasons why this firm is considered to be uniquely qualified to perform this work. were evaluated. selected	5X
X1A	III.	Reasons for selection of this source. If other sources were considered, indicate results. If no other sources were considered, list the reasons why this firm is considered to be uniquely qualified to perform this work. were evaluated. selected	5X
X1A	III.	Reasons for selection of this source. If other sources were considered, indicate results. If no other sources were considered, list the reasons why this firm is considered to be uniquely qualified to perform this work. were evaluated. selected	5X
X1A	III.	Reasons for selection of this source. If other sources were considered, indicate results. If no other sources were considered, list the reasons why this firm is considered to be uniquely qualified to perform this work. were evaluated. selected	5X
X1A	III.	Reasons for selection of this source. If other sources were considered, indicate results. If no other sources were considered, list the reasons why this firm is considered to be uniquely qualified to perform this work. were evaluated. selected	5X
X1A		Reasons for selection of this source. If other sources were considered, indicate results. If no other sources were considered, list the reasons why this firm is considered to be uniquely qualified to perform this work. vere evaluated.	5X

Approved For Release 2002/08/28 : CIA-RDP78B04747A001900010001-0

SECRET (When Filled In)

This analysis will deal strictly with an advanced information handling system and not delve into a materials handling system or a data link system. This study will result in the formulation of an integrated information processing system concept and of the design specifications which the concept embodies.

The physical movement, storage and retrieval of materials such as rollfilm, maps, charts, and reports will not be studied under this contract. On the other hand, remote display of comparative coverage and the Minicard system in relation to remote display will be studied.

This contract will not cover the development of data block and time pip readers.